JUMO GmbH & Co. KG

Delivery address: Mackenrodtstraße 14, 36039 Fulda, Germany Postal address: 36035 Fulda, Germany

Phone: +49 661 6003-0
Fax: +49 661 6003-607
e-mail: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex CM 20 2TT, UK Phone: +44 1279 635533

Fax: +44 1279 635353 Fax: +44 1279 635262 e-mail: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc.

8 Technology Boulevard Canastota, NY 13032, USA Phone: 315-697-JUMO 1-800-554-JUMO

Fax: 315-697-5867 e-mail: info@jumo.us Internet: www.jumo.us



Data Sheet 40.2056

Page 1/5

Pressure Transmitter with CANopen output JUMO CANtrans p

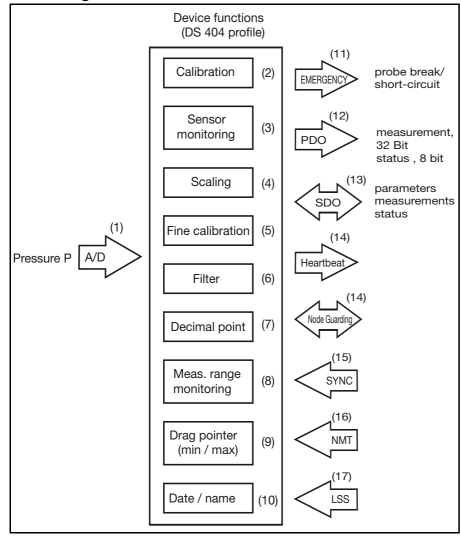
Type 402056

General application

Pressure transmitters are used for measuring relative (gauge) and absolute pressures in liquids and gases. The pressure transmitter operates on the piezoresistive or thin-film strain gauge measuring principle. The pressure measurement is digitized and made available for further processing via the CANopen serial bus protocol (CAN slave). Several useful extra functions are implemented through the DS 404 device profile. All settings can be made using standard CANopen software tools.

Additional transmitters with CANopen output: see Data Sheets 40.2055 (pressure), 40.2057 (pressure + temperature) and 90.2910 (temperature).

Block diagram





Operation

- (1) The analog signal from the pressure cell is digitized with 12-bit resolution.
- (2) The pressure signal is digitally calibrated at the factory.
- (3) The sensor monitoring facility continuously checks the correct performance of the sensor signal and triggers high-priority emergency telegrams in the event of an error
- (4) The pressure measurement can be scaled to any dimensional unit (or in % of range).
- (5) Fine calibration features an auto-zeroing function and a freely adjustable shift of the characteristic.
- (6) Undesirable signal fluctuations can be suppressed through the (adjustable) filter constant.
- (7) The measurement is output with a freely selectable decimal place.
- (8) Range monitoring features freely selectable upper and lower limits. The result is output as a status byte with the measurement in the PDO telegram.
- (9) The drag pointer function stores the minimum and maximum pressure measurements.
- (10) Date and name of the last servicing action can be stored.
- (11) An emergency telegram is triggered in the event of a sensor fault.
- (12) The PDO telegram contains the 32-bit measurement and the 8-bit status. The measurement that is output can be controlled by means of different trigger conditions.
- (13) Parameters can be set through SDO telegrams, and measurements and status can be requested.

- (14) The heartbeat signal or Node Guarding can be used to additionally monitor the transmitter function.
- (15) The transmission of measurements can additionally be controlled through the Svnc command.
- (16) NMT telegrams serve to control the operational state of the transmitter.
- (17) The CAN module ID and CAN baud rate are set via LSS or SDO, as selected.

Technical data

Reference conditions

to DIN 16 086 and IEC 770/5.3

Measurement ranges

see order details

Overload limit

ranges

0 - 0.25 bar to 0 - 25 bar

3 x full scale

ranges

0 - 40 to 0 - 250 bar 2 x full scale

ranges

0 - 400 to 0 - 600 bar 1.5 x full scale

Bursting pressure

ranges

0 - 0.25 bar to 0 - 40 bar

≤4 x full scale

ranges

0 - 60 to 0 - 100 bar 8 x full scale

0 - 160 to 0 - 400 bar5 x full scale

ranges

 $0 - 600 \, \text{bar}$ 3 x full scale

Parts in contact with medium

standard: stainless steel, Mat. Ref. 1.4571 / 1.4435 for range ≥ 60 bar, Mat. Ref. 1.4571 / 1.4542

CANopen as per CiA DS 301 V4.02 measurement resolution: 12 bit

Zero offset

≤0.3% of full scale

Thermal hysteresis

≤±0.5% of full scale

(within compensated temperature range)

0 — 250 mbar 0-400 mbar

 $0 - 600 \, \text{mbar}$

Ambient temperature effect

within range 0 to +100° C (compensated temperature range)

for ranges 250 and 400 mbar

≤0.03%/°C typical, zero:

⊴0.05%/°C max.

≤0.02%/°C typical, span:

⊴0.04%/°C max.

for ranges above 600 mbar

zero: ≤0,02%/°C typical,

≤0.04%/°C max.

span: ≤0.02%/°C typical,

⊴0.04%/°C max.

Deviation from characteristic

≤0.5% of full scale (limit point setting)

Hysteresis

≤0.1% of full scale

Repeatability

≤0.05% of full scale

Cycle time

1 msec

optionally 0.5 msec (11 bit)

Stability per year

⊴0.5% of full scale

Supply

10 - 30 V DC

max. current drawn: approx. 45 mA

Supply voltage error

≤0.03% per V

Permissible ambient temperature

-20 to +85° C

Storage temperature

-40 to +85° C

Permissible temperature of medium

standard version:

-40 to +125° C

with basic type extension 004:

-40 to +200° C

Electromagnetic compatibility

EN 61 326

interference emission: Class B immunity to interference: to industrial requirements

Electrical connection

M12

recommended: screened 5-wire cable

Mechanical shock

(to IEC 68-2-27) 100 g/5 msec

Mechanical vibration

(to IEC 68-2-6)

20 g max. at 15 - 2000 Hz

Enclosure protection

with connector screwed on:

IP67 to EN 60 529

Housing

stainless steel, Mat. Ref. 1.4305

Pressure connection

see order details:

other connections on request

Nominal position

unrestricted

Weight

95 gm (with pressure connection G 1/4)

CANbus

Protocol

CiA DS 301, V4.02, CANopen slave

CiA DS 404, V1.2

Measuring devices and closed-loop

controllers

Baud rate

20 kbaud to 1 Mbaud setting via LSS or SDO

Module (node) ID

1 - 127

setting via LSS or SDO

PDO

0 Rx, 1 Tx

SDO

1Rx. 1 Tx

Emergency

ves

Heartbeat

ves

Node Guarding

yes

LSS

ves

SYNC

ves

Operation and project design

All parameters are accessible via the CANopen object directory (EDS) and can be set using standard CANopen software tools.

EDS (electronic data sheet)

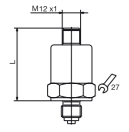
ves

available free of charge as a download file: www.jumo.net -> Product information

Factory setting

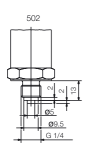
see Operating Instructions B40.2055.0 available free of charge as a download file: www.jumo.net -> Product information

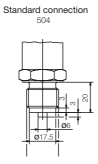
Dimension

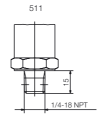


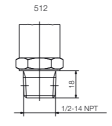
Basic type extension	Dim. "L"
000	48
004	XX
023	48
024	48

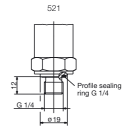
Connections, not front-flush

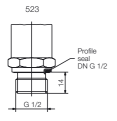


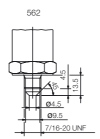




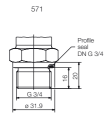


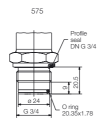






Connections, front-flush





Electrical connection

Connection		Terminal assignment	
		M12 connector	Terminal box with moulded cable Sales No. 40/00337625
Supply 10 – 30 V DC	V+ V-	2 3	white blue
Output CANopen	screen CAN_H CAN_L	1 4 5	brown black grey

Circular connector

Plug

M12 x 1; 5-pole to IEC 60 947-5-2

Socket

Accessories

Designation	Sales No.
5-pole terminal box M 12x1, straight, with 5 m moulded cable	40/00337625
5-pole terminal box M 12x1, angled, with 2m moulded cable	40/00375164
5-pole terminal box M 12x1, straight, no cable, assembly by customer	40/00419130
5-pole cable box M 12x1, angled, no cable, assembly by customer	40/00419133
Tee	40/00419129
Termination resistor for CAN bus, with plug	40/00461591
Extension cable 2m, 5-pole, M 12x1	40/00461589
PC CAN interface USB	40/00449941
PC configuration software for CANopen	40/00449942
EDS file, for download (www.jumo.net -> Product information)	for download
Operating Instructions, for download (www.jumo.net -> Product information)	for download

Order details

402056	(1) (2)	Basic type Pressure transmitter JUMO CANtrans p Basic type extension
000 004 999	(<i>~)</i>	none for elevated media temperatures up to 200°C ¹
999 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 479 480 481 482 483 484 485 487 488 489 490 491 492 493 494	(3)	Input 0 to 0.25 bar gauge pressure 0 to 0.4 bar gauge pressure 0 to 0.6 bar gauge pressure 0 to 1.0 bar gauge pressure 0 to 1.6 bar gauge pressure 0 to 2.5 bar gauge pressure 0 to 4 bar gauge pressure 0 to 6 bar gauge pressure 0 to 10 bar gauge pressure 0 to 16 bar gauge pressure 0 to 25 bar gauge pressure 0 to 40 bar gauge pressure 0 to 60 bar gauge pressure 0 to 100 bar gauge pressure 0 to 100 bar gauge pressure 0 to 160 bar gauge pressure 0 to 250 bar gauge pressure 0 to 250 bar gauge pressure 0 to 500 bar gauge pressure 1 to 0 bar gauge pressure 1 to 0.6 bar gauge pressure 1 to 1.5 bar gauge pressure 1 to 3 bar gauge pressure 1 to 3 bar gauge pressure 1 to 5 bar gauge pressure 1 to 15 bar gauge pressure 1 to 15 bar gauge pressure 0 to 1.0 bar absolute pressure
495 998		0 to 25 bar absolute pressure special range: absolute pressure
999	(4)	special range: gauge pressure Output CANDON
450 502	(5)	CANopen Process connection (not front-flush) G 1/4 to EN 837
502 504 511		G 1/2 to EN 837 (standard connection) 1/4-18 NPT to DIN 837
512 523		G 1/2 to DIN 3852 T11 (with soft seal located at rear)
562 998		7/16-20 UNF suitable for connection to chemical seals
571	(5)	Process connection (front-flush) $G_{3/4}^{3/4}$
575	(6)	G ³ / ₄ front seal ² Material of process connection
20	(7)	stainless steel Electrical connection
36		circular connector M 12x1 / 5-pole
000	(8)	Extra code none



¹ only for ranges from 1 to 400 bar.

² only for ranges up to 25 bar.